

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	16	US-6214306-\$ DID. OR US-6228799-\$ DID. OR US-6255306-\$ DID. OR US-6355220-\$ DID. OR EP-1052008-\$ DID. OR EP-1053779-\$ DID. OR EP-1174174-\$ DID. OR WO-9743214-\$ DID. OR WO-03020643-\$ DID.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/04 15:12
L4	14	(US-20020013226-\$ or US-20020107141-\$ or US-20010036432-\$).did. or (US-4904633-\$ or US-5597771-\$ or US-5750458-\$ or US-5898014-\$ or US-5989507-\$ or US-6248688-\$ or US-6326329-\$ or US-5057483-\$ or US-4906176-\$ or US-6228799-\$ or US-6387338-\$).did. or (WO-959535152-A-\$).did.	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/01/04 15:47
L5	2	L4 and ((cubic OR quadratic) WITH structure)	US-PGPUB; USPAT	ADJ	ON	2009/01/04 15:48
S1	13	hedouin-catherine.in.	US-PGPUB; USPAT	ADJ	ON	2008/05/15 14:58
S4	1436	(423/21.1;423/69;423/71;423/85;423/411;423/594.12;423/608).ccls.	US-PGPUB; USPAT	ADJ	ON	2008/05/15 15:54
S5	2355	(502/302-304;502/349).ccls.	US-PGPUB; USPAT	ADJ	ON	2008/05/15 15:55
S6	1541	(Zr OR zirconia OR zirconium) AND (Ce OR ceria OR cerium) AND (La OR lanthanide OR rare earth metal OR lathania) AND (Nd OR neodymium) AND surface area AND (calcined OR calcination)	US-PGPUB; USPAT	ADJ	ON	2008/05/15 16:10
S7	317	S6 and S5	US-PGPUB; USPAT	ADJ	ON	2008/05/15 16:13
S8	213	((Zr OR zirconia OR zirconium) AND (Ce OR ceria OR cerium) AND (La OR lanthanide OR rare earth metal OR lathania) AND (Nd OR neodymium)).clm. AND surface area AND (calcined OR calcination)	US-PGPUB; USPAT	ADJ	ON	2008/05/15 16:14
S9	89	S8 and S5	US-PGPUB; USPAT	ADJ	ON	2008/05/15 16:14
S11	1	"5057483".pn.	US-PGPUB; USPAT	ADJ	ON	2008/05/15 17:33
S12	0	WO "199535152"	EPO; DERWENT	ADJ	ON	2008/05/16 09:51
S15	0	WO-199535152.did.	EPO; DERWENT	ADJ	ON	2008/05/16 09:53

S16	956	"19951228".pfpd.	EPO; DERWENT	ADJ	ON 09:54	2008/05/16
S17	2	S16 and engelhard.pan.	EPO; DERWENT	ADJ	ON 09:54	2008/05/16
S18	225	((Zr OR zirconia OR zirconium) AND (Ce OR ceria OR cerium) AND (La OR lanthanide OR rare earth metal OR lathania) AND (Nd OR neodymium)).clm. AND surface area AND (calcined OR calcination)	US-PGPUB; USPAT	ADJ	ON 10:48	2008/12/22
S19	23	S18 and ((sulfur OR sulphur) WITH ppm)	US-PGPUB; USPAT	ADJ	ON 10:51	2008/12/22
S20	294	((Zr OR zirconia OR zirconium) AND (Ce OR ceria OR cerium) AND (La OR lanthanide OR rare earth metal OR lathania) AND (Nd OR neodymium)).clm. AND solid solution	US-PGPUB; USPAT	ADJ	ON 14:13	2008/12/22
S21	4	S20 and ((sulfur OR sulphur) WITH ppm)	US-PGPUB; USPAT	ADJ	ON 14:15	2008/12/22
S22	1479	(423/21.1;423/69;423/71;423/85;423/411;423/594.12;423/608).ccls.	US-PGPUB; USPAT	ADJ	ON 14:16	2008/12/22
S23	2477	(502/302-304;502/349).ccls.	US-PGPUB; USPAT	ADJ	ON 14:16	2008/12/22
S24	3903	S22 OR S23	US-PGPUB; USPAT	ADJ	ON 14:16	2008/12/22
S25	60	S24 and S20	US-PGPUB; USPAT	ADJ	ON 14:16	2008/12/22

1/4/2009 3:52:15 PM

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